



Alteration of





Multivariate Statistical Analyisis of the Effectiveness of Firearms Against Body Armor

Hauber Fellow: Zachary Pisano

Faculty Mentor: Christopher Morell, Statistics

Correlation of Voltage Measurements to Amplitudes Measured in Nanometers through Atomic Force Microscope

Hauber Fellow: Gabrielle Revelo Faculty Mentor: Mary Lowe, Physics

**Evolution of Yeast cells** 

Hauber Fellow: Alejandro Salcedo Faculty Mentor: Lisa Schiefele, Biology

Implementation of a Compressive Sensing Algorithm Using a Reconfigurable Logic Platform

Hauber Fellow: Alex Verschoore

Faculty Mentor: David Hoe, Engineering

mIRNA Expression and Function in Exemestane Resistant Breast Cancer

Hauber Fellow: Danielle Whearty Faculty Mentor: Armina Kazi, Biology